

Building FP Components

Nagamalleswararao Settineni



- The following are needed
 - SVN account
 - User account in kabira network
 - separate credentials to login into machines

Once login to the machine,
start vnc server
/usr/bin/vncserver

echo \$DISPLAY

- Use ktsprof file
 - o param1 username
 - o param 2 project
 - param 3 vncserver
 - param4 vnc number

The above creates /opt/kabira/users/<username>/project

Get the source from SVN

- Use importfpsrc.ksh
- Downloads all components one by one
- Asks svn password for each component
 - Can be avoided if svn password is saved
 - Once component is checked out, softlinks are created

All files found under /opt/kabira/user/<username>



TIBC Before Building a component

- Just checked out FP components
- In order to build components
 - TIBCO Kabira Builder, v3.6.5
 - FP is based on a core called KIS/KTP

- Alternatively,
 - If FP 3.9 is installed already, copy tibco/fp/3.9/kis/distrib to the same directory where is svn checked out

- For instance, to build msf component on *linux*
 - Go to kpsamsf/msf/linux/src directory
 - Run dmake BUILD=ALL
 - Build is available at
 - /opt/kabira/users/<username>/BUILD

Same steps to build each component



Thank you